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AMENDMENTS TO THE CLAIMS

Please amend claims 6, 7 and 8 to read as follows.

1. (Original) A wind power generator, comprising:

a flame, an impeller supported rotatably by the flame, plural generators driven to rotate by the impeller, transmission wires leading from generators, and a controller selecting some

transmission wires to connect or disconnect them.

2. (Original) A wind power generator according to claim 1, comprising:

a discoid or annular main gear which rotates with the rotation of the impeller, and plural sub

gears meshing with the main gear,

wherein each shaft of the sub gear is connected to the generator fixed on the frame.

3. (Original) A wind power generator according to claim 2,

wherein the impeller rotates around a vertically extending axis and the main gear is fixed to the

impeller.

4. (Original) A wind power generator according to claim 1,

wherein the impeller rotates around a vertically extending axis; an annular run way or a main

gear adjacent to the impeller is fixed to the frame; plural wheels or sub gears rolling along the

annular run way or the main gear are attached rotatably to the impeller; and the generators are

connected to a shaft of the wheels or sub gears.

5. (Original) A wind power generator according to claim 1,

wherein an annular rail is fixed to the impeller; wheels contacting with the annular rail is

attached rotatably to the frame; and the wheels are connected to a shaft of the generators.

6. (Currently Amended) A wind power generator according to claim 4 or 5,

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wherein wheels or sub gears support the weight of the impeller.

- 7. (Currently Amended) A wind power generator according to claim 2, 3 or 4, wherein the annular main gear is composed of a chain mounted on an annular member and the sub gear is composed of a sprocket meshing with the chain.
- 8. (Currently Amended) A wind power generator according to claim 1, wherein the controller has a means to detect a wind speed or a rotation speed and a means to decrease the number of the generators which disconnect the transmission wires operating when the rotation speed decreases.
- 9. (Original) A wind power generator according to claim 1, wherein the impeller rotates around a vertically extending axis; the impeller is composed of longitudinal blades located circumferentially at predetermined interval; and each longitudinal blade has a pocket in its back to receive winds.
 - 10. (Original) A wind power generator, comprising;
- a flame, an impeller supported rotatably by the flame, and generators driven to rotate by the rotation of the impeller,
- wherein the impeller rotates around a vertically extending axis; the impeller is composed of longitudinal blades located circumferentially at predetermined interval; and the longitudinal blades have a pocket in their backsides to receive winds.
- 11. (Original) A process to construct a structure composed of plural stages, comprising the steps of; fixing of a first stage members on a basement; fixing a climbing crane, which climbs by itself, composed of legs and the construction scaffold surrounding the legs on the first stage members; lifting the climbing crane using the first stage member as a support; connecting the second stage member to the first stage member using the crane; and lifting the climbing crane using the second stage member as a support.

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12. (Original) A process to construct a structure composed of plural stages according to claim 11,

wherein the climbing crane comprises a first fixing bracket which can fasten or unfasten the each stage member, a retractable lifting unit connected on the first fixing bracket, and a second fixing bracket which can fasten or unfasten the each stage member; and

wherein the climbing crane is lifted by extending the retractable lifting unit in the condition that the first fixing bracket is fastened and the second fixing bracket is unfastened; and retracting the retractable lifting unit in the condition that the second fixing unit is fastened and the first fixing bracket is unfastened.